Approving Civil Aviation Authority/Country:     FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APROVAL TAG		3. Form Tracking Number: V1605335		
. Organization Name ar A	METEK Advanced Industri	es Inc. FAA CRS # 002R06 rd., Wichita KS. 67210		V1	ork Order/Contract/Invoice Number: V1605335	
S. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work	
1	MOTOR	1134104-1	1	0139	OVERHAULED	
For details of the Certifies that the component is col 3a. Certifies the items iden	work performed, reference work specified in block 11/ nsidered ready for release	tured in conformity to:	1605335 1134104-1 ance with EASA PART- 145 approval number: EA  4a. [X] 14 CFR 43.9	145, and with respect to t ASA.145.4019.	that work, the aircraft	
[ ] Approved design da [ ] Non-approved design	ata and are in a condition fo gn data specified in Block 1	BI Ti th	lock 11 and described, in tle 14, Code of Federal te items are approved fo	Block 12 was accomplis Regulations, Part 43, and return to service.	shed in accordance with id in respect to that work, oval/Certificate No:	
13b. Signature:	13c. Approv	au/ tetro/ Lation 1 to	4b. Authorized Signature	OO2R064L		
13d. Name (Typed or P	3d. Name (Typed or Printed) 13e. Date (d		4d. Name (Typed or Prin Geoff Goodwa		14e. Date (dd/mmm/yyyy): 21/Dec/2024	
		USER/INSTALLER RE	SPONSIBILITIES			
engine/propeller/article. the airworthiness autho engine(s)/propeller(s)/a	Where the issuer/installer rity of the country specified rticle(s) from the airworthin	his document alone does not performs work in accordance in Block 1, it is essential that ess authority of the country s te installation certification. In regulations by the user/insta	e with the national regula the user/installer ensur pecified in Block 1. all cases, aircraft mainte	es that his/her airworthin	ness authority accepts	
		1				

FAA FORM 8130-3 (02-14)

NSN: 0052-00-012-9005

